SENT BY: BANNER & WITCOFF

IN THE CLAIMS

Please amend the Claims as follows:

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feeding a continuous flow of first fluid comprising elastomer latex to a mixing zone of a coagulum reactor defining an elongate coagulum zone extending from the mixing zone to a discharge end;

Claim 1. (Amended) A method of producing elastomer masterbatch, comprising:

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feeding a continuous flow of second fluid comprising particulate filler under pressure to the mixing zone of the coagulum reactor to form a mixture with the elastomer latex, the mixture passing as a continuous flow to the discharge end and the particulate filler being effective to coagulate the elastomer latex, wherein feeding of the second fluid against [mixing of the first fluid and] the second fluid within the mixing zone is sufficiently energetic to substantially completely coagulate the elastomer latex with the particulate filler prior to the discharge end;

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and

discharging a substantially continuous flow of elastomer masterbatch from the discharge end of the coagulum reactor.

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- Claim 8. (Amended) A continuous flow method of preparing elastomer masterbatch of particulate filler dispersed in elastomer, comprising:
 - A) establishing a continuous, semi-confined flow of [mixed] combined elastomer latex and particulate filler under pressure in a coagulum reactor forming an elongate coagulum zone extending with progressively increasing cross-sectional area from an entry end to a discharge end, by simultaneously
 - (i) feeding elastomer atex fluid continuously to a mixing zone at the entry end of the coagulum reactor, and
 - (ii) entraining the elastomer latex fluid into particulate filler fluid by feeding the particulate filler fluid as a continuous jet into the mixing zone

-2-(U.S. Application No. 08/969,713)